

New courses for new challenges

Edgenuity™ courses were built to meet the demands of the Common Core State Standards with new instruction, tools, readings, assignments, and



English Language Arts

Middle School

English Language Arts 6 English Language Arts 7

English Language Arts 8

High School

English Language Arts 9

English Language Arts 10

English Language Arts 11

English Language Arts 12

AP® English Literature and Composition*

AP® English Language and Composition

Mathematics

Middle School

Mathematics 6

Mathematics 7

Mathematics 8

High School

Algebra I

Geometry

Algebra II

Mathematics I

Mathematics II

Mathematics III

Precalculus

AP® Calculus AB

^{*}AP and Advanced Placement Program are registered trademarks of The College Board.

English Language Arts

Building knowledge through content-rich nonfiction

Edgenuity courses emphasize essays, speeches, memoirs, historical documents, and scientific articles. Through nonfiction reading, students gain insight into their world and themselves.

Practice with complex text and academic language

Academic language is carefully spiraled throughout Edgenuity courses—ensuring students have multiple exposures to high-yield words and learn them to mastery. Complex texts like Zora Neale



Edgenuity's eWriting tool scaffolds the writing process from pre-writing to the final draft.

Hurston's *Their Eyes Were Watching God*, Amy Tan's "Mother Tongue," and Thomas Paine's *Common Sense* anchor instruction in literary analysis.

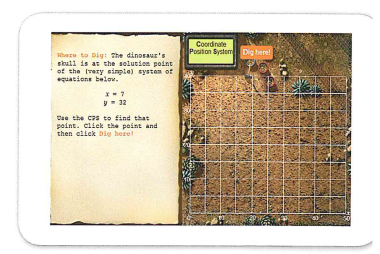
Reading, writing, and speaking grounded in textual evidence

Common Core courses require the close and active reading of text, with all tasks and assignments grounded firmly in comprehension and analysis of the text itself. Students learn to make and support arguments with textual evidence and to communicate their arguments to a variety of audiences.

Mathematics

Greater focus on fewer topics

Newly built courses devote ample time to the major work of each grade, allowing time for students to develop deep knowledge and long-term transfer. Students are given sufficient time to learn each topic to mastery, with an array of active learning experiences that appeal to visual, aural, and kinesthetic modalities.



Rich interactives and performance tasks support learning.

Coherence within and across grades

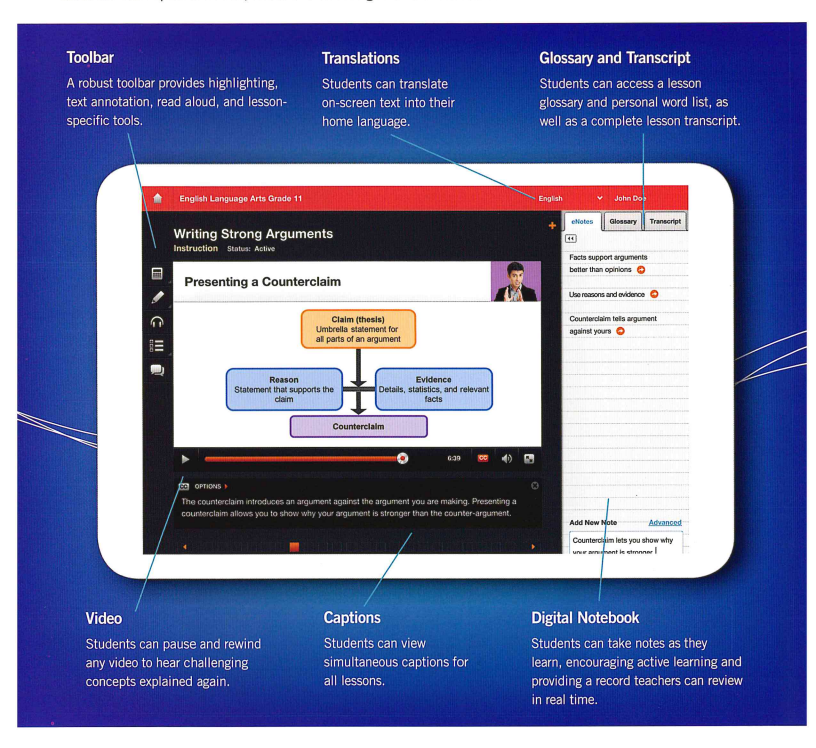
Common Core progressions were used to develop each scope and sequence, making connections across topics and building the foundation for the next grade.

Rigorous attention to conceptual understanding, procedural fluency, and application

Instruction connects the new to the known, building on students' existing mathematical knowledge and real-world intuition. Students explore multiple representations—including verbal descriptions, graphs and tables, and symbolic notation. Procedures are grounded in conceptual understanding, and students learn how and when to apply what they know.

Support for all students

Embedded supports and scaffolds ensure that all students, including English language learners and students with special needs, meet the challenges of the standards.



To learn more visit edgenuity.com

